

L 32046-66

ACC NR: AP6013338

line of Ta₂B also appears. At these higher temperatures, the thickness of the coating increases to 32 μ . Orig. art. has: 3 figures.

SUB CODE: 11 / SUBM DATE: 10Sep65 / ORIG REF: 004 / OTH REF: 003

Card 2/2

Jo

AUTHOR: Fekhtel, K., Master of Radio Amateur Sport SOV/107-58-10-10/55

TITLE: Towards Achieving Better Results (Dobivat'sya luchshikh rezul'tatov)

PERIODICAL: Radio, 1958, Nr 10, p 10 (USSR)

ABSTRACT: The author describes the part two teams from his institute, presumably in L'vov, took in the 1958 "Field Day".

Card 1/1

6(4)

AUTHOR:

SOV/107-58-12-18/55

TITLE:

Fekhtel, K., Master of Amateur Radio

PERIODICAL:

An Interesting Communications Link on
144 mc. L'vov-Warszawa (Interesnaya svyaz'
na 144 Mgts. L'vov-Varshava)

ABSTRACT:

Radio, 1958, Nr 12, p 14 (USSR)

The author describes how he, V. Goncharskiy
and A. Lutsishin from the collective radio
station of their institute (call-sign RB5KMX)
in L'vov established ultrashort-wave communi-
cations with Polish operators in Warsaw on
September 6, 1958, during the "Field Day".

Card 1/1

FEKHTEL, K. (g. Lvov)

Heterodyne resonance indicator. Radio no.5:49 My '61.

(Radio--Equipment and supplies)

(MIRA 14:7)

FEKHTEL', K. (L'vov)

Apparatus for electric spark hardening of instruments. Radio no. 5:59
My '60.
(Metals--Hardening) (MIRA 13:12)

FFKHTEI, K. (UB5WN) (g.Kiyev)

Antenna with back radiation. Radio no.2:26 F '62. (MIRA 15:1)
(Antennas (Electronics))

FEKLICHEV, Bladimir Georgiyevich; BEUS, A.A., doktor geol.-miner.
NAUK, otv. red.

[Beryl; morphology, composition and the structure of its
crystals] Berill; morfologiia, sostav i struktura kristallov.
Moskva, Izd-vo "Nauka," 1964. 123 p. (MIRA 17:4)

FEKLICHEV, V.G.

New variation of the theodolite-immersion method. Trudy Inst.
min., geokhim. i kristalloghim. red. elem. no.6:111-117 '61.

(Mineralogy) (Refractrometry) (MIRA 15:3)

FEKLICHEV, V.G.

Simultaneous observation of transparent and nontransparent minerals in transparent polished thin sections with the help of a mirror. Geol.rud.mestorozh. no.1:126 Ja-F '62. (MIRA 15:2)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR.
(Minerals—Optic properties)

FEKLICHEV, V.G.

Measuring optical constants of opaque crystals by the Drude
method on microareas in polished sections. Geol.rud.mestorozh.
no.4:106-112 J1-Ag '62. (MIRA 15:8)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh
elementov AN SSSR, Moskva.
(Crystals—Optical properties)

S/070/62/007/004/011/016
E132/E435

AUTHOR: Feklichev, V.G.

TITLE: Immersion absorption-contrast microscopy of crystal faces

PERIODICAL: Kristallografiya, v.7, no.4, 1962, 627-630

TEXT: Usual methods of showing up facial relief on a crystal are interferometry, phase contrast and dew deposition and are suitable for low relief (1 \AA to 1μ features). Most crystals, especially natural crystals have features greater than 1 micron. A new method of examining these features is described, based on the ability of the eye to distinguish small differences in illumination. An absorbing liquid is introduced between the specimen surface and a cover glass and the crystal surface is examined in transmitted or, preferably, reflected light. The surface of the crystal can be silvered to increase its reflectivity. Violet office ink is a suitable liquid medium; so also is alcohol coloured with iodine. Photographs of the crystal surface can be photometered to obtain the surface contours. There are 3 figures.

Card 1/2

Immersion absorption-contrast ...

S/070/62/007/004/011/016
E132/E435

ASSOCIATION: Institut mineralogii, geokhimii i kristallokhimii
redkikh elementov (Institute for the Mineralogy,
Geochemistry and Crystal Chemistry of Rare Elements) 

SUBMITTED: October 26, 1961

Card 2/2

LEBEDEVA, S. I.; FEKLICHEV, V. G.

New data on sellaite. Zap. Vses. min. ob-shva 91 no. 4:485-487
'62. (MIRA 15:10)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh
elementov AN SSSR, Moskva.

(Sellaite)

FEKLICHEV, V.G.

Studying zonal beryl crystals from pegmatite cavities. Trudy
IMORE no. 8:166-196 '62. (MIRA 16:1)
(Asia--Beryl) (Asia--Pegmatites)

SAMSONOVA, N.S.; PEKLICHEV, V.G.

Hiddenite from granite pegmatites of Siberia. Trudy IMGRE
no.8:197-200 '62. (MIRA 16:1)
(Siberia—Hiddenite) (Siberia—Pegmatites)

FEKLICHEV, V.G.

Chemical composition of minerals of the beryl group, nature
of isomorphism, and position of main admixtures in the
crystalline structure. Geokhimiia no.4:391~401 Ap '63.
(MIRA 16:7)

1. Institute of Mineralogy, Geochemistry and Crystal Chemistry
of Rare Elements, Academy of Sciences, U.S.S.R., Moscow.
(Beryl) (Isomorphism) (Crystallography)

FEKLICHEV, V.G.

Optical properties of eudialytes from the Khibiny Mountains and
other places. Trudy IMGRE no.15:121-135 '63. (MIRA 16:11)

FEKLICHEV, V.G.

Practices in using "focal screening" in the immersion determination of mineral refraction indices. Trudy IMGRE no.18:53-59 '63.

Microcrystallomorphologic studies of the dissolving of beryl crystals. Ibid.:85-106

Likeness of microobjects to their enlarged images in optical studies. Ibid.:124-132

Device for the study of mineral microgranules on the Fedorov universal stage without preparing thin sections. Ibid.:139-141

Electromagnetic separation of dispersion complex-mineral mixtures in magnetically conductive liquids. Ibid.:165-167
(MIRA 16:12)

FEKLICHEV, V.G.; RAZINA, I.S.

Find of phosphorus in beryl. Trudy Min. muz. no.15:247-250 '64.
(MIRA 17:11)

VLASOV, K.A., glav. red.[deceased]; BEZSMERTNAYA, N.S., otv.
red.; FEKLICHEN, V.G., otv. red.

[Experimental methodological studies of ore minerals]
Eksperimental'no-metodicheskie issledovaniia rudnykh
mineralov. Moskva, Nauka, 1965. 303 p.

1. Moscow. Institut mineralogii, geokhimii i kristallo-
khimii redkikh elementov. 2. Chlen-korrespondent AN SSSR
(for Vlasov).

(MIRA 18:6)

ZHABIN, A.G.; ALEKSANDROV, V.B.; KAZAKOVA, M.Ye.; FEKLICHEV, V.G.

First find of nonmetamict eschynite (Vishnevyye Mountains, Urals).
Dokl. AN SSSR 143 no.3:686-689 Mr '62. (MIRA 15:3)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh
elementov AN SSSR. Predstavлено akademikom D.I.Shcherbakovym.
(Vishnevyye Mountains—Eschynite)

FEKLICHÉV, V.G.

Investigation of transparent polished sections in combined reflected
transmitted light. Geol. rud. mestorozh. 6 no.4:93-99 Jl-Ag '64.

1. Institut mineralogii, geokhimi i kristallokhimi re-ikikh elementov
Ai SSSR, Mowkva. (MIRA 17:10)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

DZHAPPUYEV, M.; PROTOPOPOV, S.; LITOVSKIY, V., master-povar; FEKINA, L., inzhener-kulinar (Lermontov, Stavropol'skogo kraя); YERMOLAYEV, V.

Advice to the cook. Obshchestv.pit. no.1:22-23 Ja '63. (MIRA 16:4)

1. Nachal'nik otdela obshchestvennogo pitaniya Nal'chikskoy kontory "Kurortprodorga", Nal'chik (for Dzhappuyev). 2. Glavnyy kulinar "Glavnogo upravleniya obshchestvennogo pitaniya Moskovskogo gorodskogo ispolnitel'nogo komiteta Moskovskogo gorodskogo soveta deputatov trudyashchikhysya (for Protopopov). 3. Zaveduyushchiy proizvodstvom stolovoy No.14 Novomoskovskogo tresta stolovykh Novomoskovsk, Tul'skoy oblasti (for Litovskiy). 4. Zamesstitel' zaveduyushchego proizvodstva restorana "Varshava", Moskva (for Yermolayev).
(Cookery)

FEKLINDY, AL

***Causes of Metal Dispersion in the Electrolytic Magnesium Process.** L. Ya. Kremnev, A. I. Felinov, and K. P. Mishchenko (*Tsvet. Metally*, 1946, 18, (6), 51-54; *C. A.*, 1947, 41, 3376).—[In Russian]. In the electrolytic magnesium process small globules of magnesium are formed which separate out together with MgO and other impurities. It was proved experimentally that the magnesium globules form a dispersion in the molten chloride electrolyte. The dispersion is stabilized and the coalescence of the globules hindered by films of MgO enveloping the globules. The MgO is formed by contact of the metal with H₂O or with O₂. The H₂O is introduced by the salts of the electrolyte. Drying the salts (NaCl and KCl) partially eliminated the H₂O but not the O₂ from the air. The latter was absorbed by graphite rods placed in the bomb in which the experiments were carried out. With these two precautions, dry salts and graphite to fix the O₂, no metal globules formed. Fe₂O₃ and Na₂SO₄ also dispersed the metal, the former by adhering to magnesium and the latter by oxidizing magnesium to MgO. The dispersion of the metal was prevented by NaF and CaF₂. The breaking up of the dispersion lies in the ability of these compounds to dissolve MgO. Of the fluorides, NaF is more effective. Surface-tension measurements of KCl, NaCl, MgO, Mg²⁺, and their various combinations, made at 850-900°C., contradict the opinion that surface tension is the main factor in "magnesium rose" formation.

Seminar at Inst.-Chem. Technology

ABR-16A METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000412820C

CHEMODANOV, B.K., kand. tekhn. nauk, dotsent (y. skv^z); FEKLISOV, G.I.
inzh. (Moskva)

Study of digital control systems using logarithmic characteristics
methods. Elektrichestvo no. 6849-55 Je'64 (MIRA 1787)

PA 65T79

FEKLISOV, G. I.

USSR/Oil

Oil, Reclamation
Bleaching Earth

May 1948

"Use of Omsk Marl in the Reclamation of Used Oils,"
G. I. Feklisov, 2 $\frac{1}{2}$ pp

"Neft Khoz" Vol XXVI, No 5

Omsk marl, heat treated at 600° C may be used successfully in the reclaiming of used castor oil (vegetable oil) and used mineral oil of aviation grade and other types, particularly auto-tractor types. Marl occurs as high-grade bleaching earth of West Siberia.

65T79

LC

Feklisov, G. I.

256T12

USSR/Chemistry - Isotopes

1 Dec 52

"The Synthesis of Acetaldehyde Tagged With
Radioactive Carbon," M.B. Neyman, and G.I.
Feklisov, Inst of Chem Physics, Acad Sci USSR

DAN SSSR, Vol 87, No 4, pp 605-608

Radioactive acetaldehyde was prep'd in two ways.
In the first procedure, the methyl group is
tagged with C¹⁴ and in the other, the carbonyl
group is tagged with C¹⁴. BaC¹⁴O₃ as a start-
ing material and LiAlH₄ as a reagent for the

reduction of Et acetate are used in both cases.
Both procedures are described in detail. Pre-
sented by Acad N.N. Semenov 8 Oct 52.

256T12

FEKLISOV, G. I.

Dissertation: "Kinetic Method of Investigating the Mechanism of Chemical Reactions by Means of Tagged Atoms." Cand Chem Sci, Inst of Chemical Physics, Acad Sci USSR, Moscow 1953.

SO: Referativnyy Zhurnal, No. 5, Dec 1953, Moscow, AN USSR (XXXXXX) W-30928

FEKULISOV, G. I.

The use of radioactive carbon C¹⁴ in hydrocarbon oxidation investigations in the gas phase. M. M. Neiman, A. P.

Lukyanikov, and G. I. Fekulsov. Voprosy Khim. Kinetiki, Kataliza i Reaktsii po Sposobam Akad. Nauk S.S.R., 1953, 184-90.—A method is described for the chromatographic sepn. of aldehydes and alc. deriva. formed in the oxidation of tagged hydrocarbons. The radioactivity of hydrocarbons and of the C₂ oxides can be measured with a counter, which is located internally. α -HO aldehydes are formed together with various other aldehydes during hydrocarbon oxidation. The fact that AcH and CH₃O are found to form from different portions of the oxidized hydrocarbon contradicts the destructive hydrocarbon oxidation theory.

W. M. Sternberg

BM

U S S R :

✓ Application of lithium aluminum hydride in organic synthesis
with labeled carbon
Soviet Union 1983 537-34-1
Rev. 1 46 224

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

U.S.S.R.

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

Jul/Aug 53

USSR/Chemistry - Isotopes

"Application of Lithium-Aluminum Hydride in Micro-synthesis With Tagged Carbon," G. I. Feklisov/Inst of Chem Phys, Acad Sci USSR

Iz Ak Nauk SSSR OKN, No 4, pp 587-596

Prepared LiAlH₄ dissolved in the diethyl ether of diethylene glycol. Devised a microsynthesis of methyl alc tagged with radioactive carbon, and a procedure for isolating this compd. Synthesized for the first time ethyl alc tagged with Cl³⁷ in the CH₃ group.

27075

Developed a microsynthesis of tagged acetic acid ethyl ester from barium acetate. Developed a micro-synthesis and method of isolation for ethyl alc tagged with radioactive carbon next to the hydroxyl group. Prepared two isotopic isomers of acetaldehyde.

27075

FEKLISOV, G. I.

Nov/Dec 53

USSR/Chemistry - Isotopes

"Synthesis of ^{14}C -Butene (I) and ^{14}C -Butane
(II)." M.B. Neyman, G.I. FeklisoV, Inst Chem Phys,
Acad Sci USSR

Iz Ak Nauk SSSR, OkhN, No 6, pp 1129-1131

Describe the synthesis of I and II starting with
active MeI prepared acc to a method published by
them earlier (DAN SSSR, Vol 87, p 605, 1952).

27375

254T10

X-105
USSR/Chemistry - Isotopes

1 Jun 53

"Investigation of the Chain Reaction of the Oxidation
of Acetaldehyde with the Aid of Radioactive Carbon,"
M. B. Neyman and G. I. Feklisov, Inst of Chem Phys,
Acad Sci USSR

DAN SSSR, Vol 90, No 4, pp 583-586

Studied the cold-flame oxidation of acetaldehyde using
 $\text{C}^{14}\text{H}_3\text{CHO}$ and $\text{CH}_3\text{C}^{14}\text{HO}$. Submits a scheme of eight eqs
illustrating the radical-chain process of the oxida-
tion of acetaldehyde. Presented by Acad N. N. Semenov
25 Mar 53.

254T10

PEKLISOV, G. I.

USSR /Chemistry - Isotopes 1 Aug 53

"Investigation of the Oxidation of 1-C¹⁴-Butane
and the Theory of Destructive Oxidation," M. B.
Neyman and G. I. Peklisorov, Inst of Chem Physics,
Acad Sci USSR

DAN SSSR, Vol 91, No 4, pp 877-880

According to the theory of destructive oxidation
of normal straight chain hydrocarbons, formalde-
hyde can only form from an end carbon atom of
the chain. Synthesized 1-C¹⁴-butane and oxidized

2728

it to check this theory. Results indicate that formal-
dehyde forms from the central atoms of the chain as
well as the terminal ones. Presented by Acad N.
Semenov 22 May 53.

2728

USSR/Chemistry - Reaction Kinetics, 11 Aug 53
Isotopes

"A Kinetic Method for Studying the Mechanism of Chemical Reactions With the Aid of Tracer Atoms," M. B. Neyman and G. I. Fekiisov, Inst of Chemical Physics, Acad Sci USSR

DAN SSSR, Vol 91, No 5, pp 1137-1140

Describes the basis of a new kinetic method for clarifying the mechanism of chemical processes using isotopes. Gives a differential relating the reaction rate to changes in the activity of the

266T10

isotope contd in a reacting substance. Used the above method for the study of the formation and decompn of acetaldehyde during the oxidation of butane by employing tagged acetaldehyde. Presented by Acad N. N. Semenov 27 May 53.

USSR/ Chemistry - Physical chemistry

Card 1/1 : Pub. 147 - 11/21

Authors : Neyman, M. B., and Feklisov, G. I.

Title : Kinetic method of employing marked atoms for the study of the mechanism of complex chemical and biochemical processes. Part 2.- Behavior of acetaldehyde during cold-flame oxidation of butane.

Periodical : Zhur. fiz. khim. 8, 1439-1450, Aug 1954

Abstract : The behavior of acetaldehyde in the reaction of butane oxidation at 303°C was investigated by the kinetic marked-atoms method. A diagrammatic scheme of the installations used in studying the behavior of acetaldehyde during butane oxidation is presented. Rapid formation of acetaldehyde was observed during the first stages of butane oxidation but it slowed down sharply during the very process of oxidation and after the extinction of the cold flame. Twenty references: 12-USSR; 4-USA and 4-English (1930-1954). Table; graphs; drawings.

Institution : Acad. of Sc. USSR, Institute of Chemical Physics, Moscow

Submitted : October 20, 1953

Institution : Academy of Sciences USSR, Institute of Oceanography
Submitted : October 20, 1953

ANTONOVA, I.B.; KUZ'MIN, V.A.; MOSHKINA, R.I.; HALANDYAN, A.B.; HEYMAN, M.B.;
YAKLISOV, G.I.

Study of the reaction mechanism of the oxidation of methane by
means of labeled atoms. Izv. AN SSSR. Otd. khim. nauk no.5 S-O '55.
Izv. AN SSSR. Otd. khim. nauk no.5:789-792 S-O '55. (MLRA 9:1)

1. Institut khimicheskoy fiziki Akademii nauk SSSR.
(Methane) (Carben--Isotopes) (Oxidation)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

NEYMAN, M.B.; YAKLISOV, G.I.

Kinetic method for the application of tracer atoms to study the mechanism of complex chemical and biochemical processes. Part 5. Formation of acetaldehyde and the oxides of carbon during oxidation of butane [with English summary in insert]. Zhur.fiz.khim. 30 no.5: 1126-1132 My '56. (MLRA 949)

1. Akademiya nauk SSSR, Institut khimicheskoy fiziki, Moskva.
(Butane) (Oxidation)

ANTONOVA, I. N., MOSHKINA, R. I., NALBANDYAN, A. B., NEYMAN, M. B., FEKLISOV, G. I.

"Tracer Study of the Mechanism of the Reaction of Methane Oxidation,"

Problemy Kinetics and Catalysis, v. 9, Isotopes in Catalysis, Moscow, Izd-vo
AN SSSR, 1957, 442p.

Most of the papers in this collection were presented at the Conf. on
Isotopes in Catalysis which took place in Moscow, Mar 31- Apr 5, 1956.

MOSHKINA, R.I.; NALBANDYAN, A.B.; NEYMAN, M.B.; FEKLISOV, G.I.

Tracer method for studying methane oxidation reaction. Report No.2:
Mechanism of carbon dioxide formation. Izv.AN SSSR.Otd.khim.nauk.
no.7:801-805 Jl '57. (MIRA 10:10)

1.Institut khimicheskoy fiziki AN SSSR.
(Chemical reaction--Mechanism)
(Carbon dioxide)

12/11/01 GV, J.
ANTONOVA, I.N.; MOSHKINA, R.I.; HALBANDYAN, A.B.; NEYMAN, M.B.; PEKLISOV, G.I.

Study of the mechanism of oxidation of methane using tagged atoms.
Probl. kin. i kat. 9:97-103 '57.
(Methane) (Oxidation) (Carbon--Isotopes)

NEYMAN, M.B.; FEKLISOV, G.I.; Prinimal uchastiye: KATYUSHIN, A.A.,
student

Kinetic tracer method for investigations on the mechanism of
complex chemical and biochemical processes. Part 10: Rate
constant of the reaction between an acetyl radical and mole-
cular oxygen. Zhur. fiz. khim. 35 no.5:1064-1067 My '61.

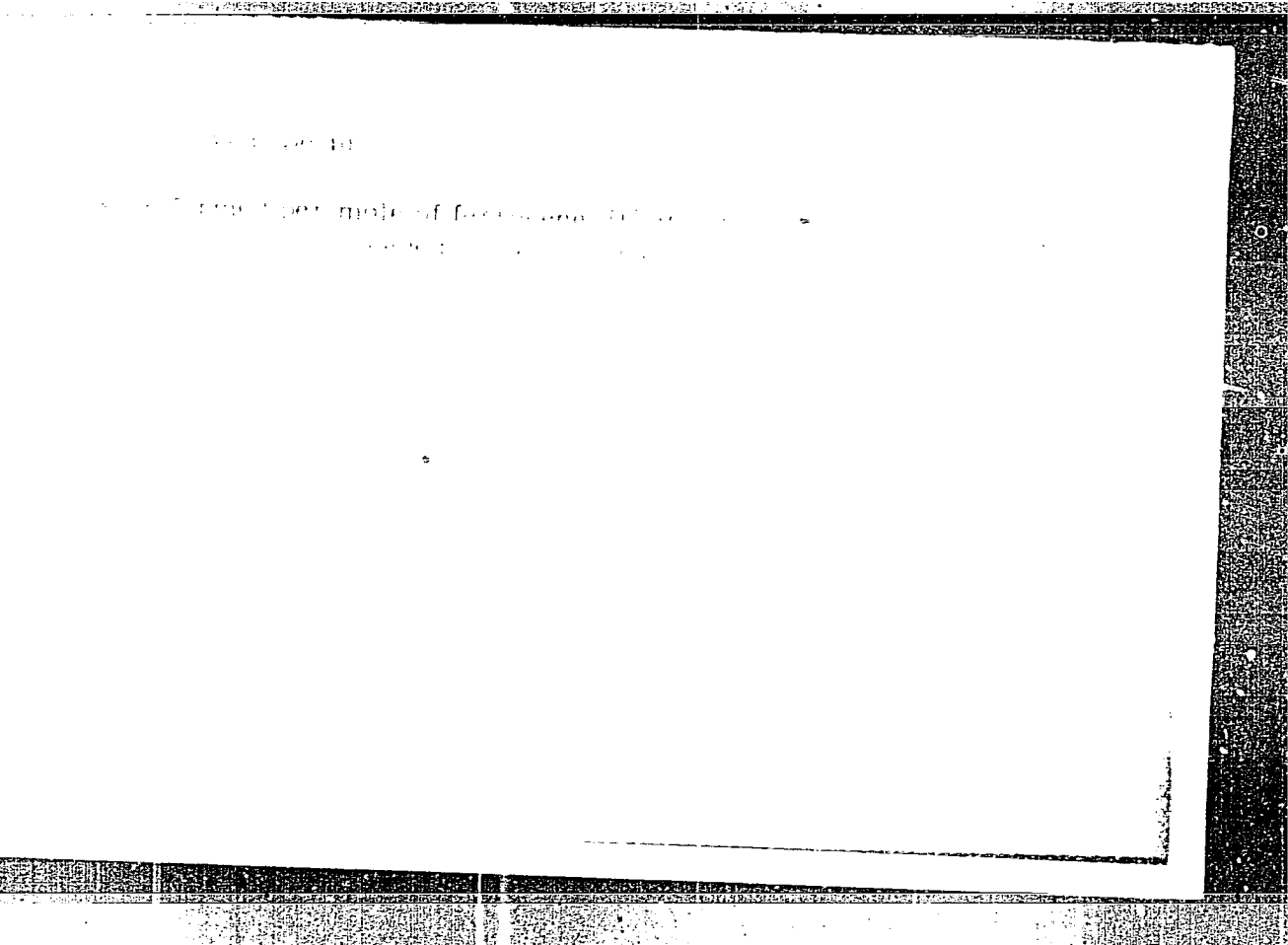
(MIRA 16:7)

1. Institut khimicheskoy fiziki AN SSSR (for Neyman, Feklisov).
2. Gor'kovskiy gosudarstvennyy universitet (for Katyushin).
(Acetaldehyde) (Carbon oxide)
(Chemical reaction, Rate of)

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820



APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

FELISOV, I., inzh.

Reequipping reapers for the work with pickup balers. MTS 18 no.8:37
Ag '58. (MIRA 11:9)

1. Leptevskaya mashinno-traktornaya stantsiya, Tul'skoy oblasti,
(Harvesting machinery)

L 57072-45 ENG(r)/ENT(1)/ENT(m)/ENG(m)/T-2 Pz-6
ACCESSION DR: AP5016720

UN/0206/65/000/010/0035/0035
621.572/576;629.13.01/06 27
16
8

AUTHOR: Voronin, G. I.; Slotin, V. I.; Bragin, A. N.; Popova, A. T.; Zhorin, M. Ye.;
Feklisov, M. A.

TITLE: Turbocooler. Class 17, No. 171006

SOURCE: Byulleten' izobreteny i tovarknykh znakov, no. 10, 1965, 35

TOPIC TAGS: aircraft air conditioning, air conditioning, aircraft cabin

ABSTRACT: This Author Certificate introduces a turbocooler (see Fig. 1 of the Enclosure) for air-conditioning airtight compartments in an aircraft. The turbine and fan rotors are joined to each other along their outer diameters and rotate on a gas-lubricated bearing. In order to increase the efficiency of the turbocooler at high speeds, the stationary shaft is hollow and has a thrust plate serving simultaneously for the turbine and fan rotors as a thrust bearing to which a lubricating gas is supplied from the turbine inlet nozzle through the hollow shaft. Orig. art. has: 1 figure. [AC]

Card 1/3

L 57073-65
ACCESSION NR: AP5016720

ASSOCIATION: Organizatsiya gosudarstvennogo komiteta po aviatcionnoy tekhnike SSSR
(Organization of the State Committee on Aviation Engineering, SSSR)

SUBMITTED: 27Mar64

ENCL: 01

SUB CODE: AC, I

NO REF Sov: 000

OTHER: 000

ATT PRESS: 4038

Card 2/3

107-57-3-12/64

AUTHOR: Serikov, I., and Feklisova, K. (Tula)

TITLE: For a Higher Discipline On the Air (Krepit' distsiplinu v efire)

PERIODICAL: Radio, 1957, Nr 3, p 11 (USSR)

ABSTRACT: In December, 1956, a radio roll call of DOSAAF radio clubs took place as part of the preparation for the First All-Union Contest of the VHF high-school teams. The radio station of the Central Radio Club urged all short-wave hams to stop their work. However, a number of amateur stations kept working CW and interfered with the roll call. UA3AC worked in the 40-meter band. Vologda radio club operators also chimed in. Because of such violations, many radio clubs could not be heard.

Card 1/1

FEKLISOVA, L.S.; KOLBASINA, A.S.

Amount of methyl alcohol in wines. Gig. 1 san. 26 no. 5:109-112 My '61.
(MIRA 15:4)

1. Iz Kontrol'noy laboratorii 4-go Glavnogo upravleniya pri
Ministerstve zdravookhraneniya SSSR.
(METHANOL) (WINE AND WINE MAKING)

FEKLISOVA, L.S.

Volumetric method for determining the basic aluminum acetate in
Furow's solution. Apt. delo 11 no.1:53-55 Ja-F '62. (MIRA 15:4)

1. Kontrol'naya laboratoriya 4-go upravleniya Ministerstva zdravookh-
raneniya SSSR.

(ALUMINUM ACETATES).

58/49T67

FEKLISOVA, N. Ye

DEER/Medicine - Chronic Bacterial
Endocarditis
Medicine - Penicillin Therapy

Mar/Apr 49

"Treatment of Chronic Bacterial Endocarditis
With Penicillin," A. A. Laptov, Cand Med
Sci., M. Ye. Feklisova, 9 pp

"Terap Arkhiv" Vol XLI, No 2

Penicillin therapy must be carried out as soon as possible to prevent severe complications. Its effectiveness depends on daily dosage, maximum content in the blood, duration of treatment, and organic reaction. Dose and duration of treatment should be

USSR/Medicine - Chronic Bacterial
Endocarditis (Contd) Mar/Apr 49

Varied according to individual case from 500,000 to 1,500,000 IU per day for 1-2 months, and 1.5 - 2 million IU per day for 2 - 3 months in particularly resistant cases.

58/49T67

~~YELOVA, M.Ya; DYKHNO, M.M.; PAKLISOVA, M.Ye.~~

Micro-flora of sputum and of bronchial content in pulmonary
suppurations. Ter. arkh. 23 no.3:56-62 May-June 1951.

(CIML 20:11)

1. Of the Faculty Therapeutic Clinic (Director -- Active Member of the Academy of Medical Sciences USSR Prof. V.N. Vinogradov), First Moscow Order of Lenin Medical Institute.

~~17-4-1984, 77-78.~~
~~IAPTEV, A.A.; BUMAZHNOVA, M.Ye.; YEKLISOVA, M.Ye.~~

Penicillin therapy of pneumonia. Sovet. Med. 16 no. 11:21-24
Nov 1952. (CLML 23:3)

1. Candidate Medical Sciences. 2. Of the Faculty Therapeutic Clinic
(Director — Prof. V. N. Vinogradov, Active Member of the Academy of
Medical Sciences USSR), First Moscow Order of Lenin Medical Institute.

FEKLISOVA, M. Ye.: Master Med Sci (diss) -- "The treatment of patients with exudative picuritis of tubercular etiology". Moscow, 1958. 16 pp (First Moscow Order of Lenin Med Inst im I. M. Sechenov), (KL, No 1, 1959, 125)

LEYZEROVSKAYA, E.G.; FEKLISOVA, M.Ye.

Treatment of patients with bronchiectasis with antibiotics
associated with bronchoscopy. Terap.arkh. 33 no.4:49-54 '61.
(MIRA 14:5)

1. Iz fakul'tetskoy terapevcheskoy kliniki (dir. - deyst-
vitel'nyy chlen AMN SSSR prof. V.N. Vinogradov) I Moskovskogo
ordena Lenina meditsinskogo instituta imeni I.M. Sechenova.
(BRONCHIECTASIS) (ANTIBIOTICS)

FEKLISTOV, G. A.

"X-Ray Investigation of the Mechanism of the Thermal Effect on Plastically Deformed Metals." Cand Phys-Math Sci, Leningrad State Pedagogical Inst, Leningrad, 1954. (KL, No 1, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)
SO: Sum. No. 556, 24 Jun 55

— FEKLISTOV, G. A.

E-8

USSR / Structure of Deformed Materials,

Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 9389

Author : Terminasov, Yu. S., Feklistov, G.A.
Inst : State Pedagogical Institute, Leningrad USSR
Title : X-Ray Diffraction Investigation of the Mechanism of Thermal
Action on Plastically Deformed Metals.

Orig Pub : Izv. AN SSSR, ser. fiz., 1956, 20, No 6, 695-699

Abstract : Specimens made of St40 steel, aluminum, and LS59-1 brass were subjected to compression at room temperature and X-ray photographs were taken directly after the deformation and after annealing in a special vacuum furnace. The crystallite distortions were estimated from the ratio of the intensities of the corresponding lines to the intensity of the background. It was observed that the process of removal of the distortion is most intense during the first instant of annealing. Afterwards, the remaining distortions stabilize. The speed of restoration of the lattice increases with increasing initial

Card : 1/2

AUTHORS: Terminasov, Yu. S., Feklistov, G. A. SO7/163-58-2-35/46

TITLE: Investigating the Plastic Deformation of Aluminum at Liquid Air Temperature(Issledovaniye plasticheskoy deformatsii alyuminiya pri temperaturе zhidkogo vozdukha)

PERIODICAL: Nauchnye doklady vysshey shkoly. Metallurgiya, 1958, Nr 2, pp. 196 - 199 (USSR)

ABSTRACT: In the present paper an investigation of the crystal lattice in the plastic deformation of aluminum at low temperatures was carried out by means of radiographic methods as well as by the microhardness method. The aluminum sample GOST 4784-49 investigated had the following composition: Al - 97,58%, Si - 0,71%, Mn - 0,31%, Mg - 0,63%, Fe - 0,52%, Zn - traces, Cu - 0,25%. The samples were subjected to deformation at a pressure of 30 t in special chambers. The deformation of aluminum at lower temperatures differs to a great extent from that at room temperature. In the second type of deformation an increased deformation of the lattices occurs. In the third type of deformation not only a deformation of the

Card 1/2

Investigating the Plastic Deformation of Aluminum at Liquid Air Temperature SOV/163-58-2-35/46

lattices occurs but also the character of the deformation changes. This difference between the second and third type of deformation is most probably due to the different influence of the heat. The plastic deformation of aluminum at the temperature of liquid air is in all ranges of the deformation accompanied by an increase in microhardness. There are 3 figures and 3 references, 3 of which are Soviet.

ASSOCIATION: Leningradskiy pedagogicheskiy institut (Leningrad Pedagogical Institute)

SUBMITTED: October 1, 1957

Card 2/2

ALYBAKOV, A.; TERMINASOV, Yu.S.; FEKLISTOV, G.A., red.; ANOKHINA, M.G.,
tekhn.red.

[X-ray investigation of crystal lattice distortions in the surface
layer of metal subjected to heavy-feed cutting] Rentgenografi-
cheskoe issledovanie iskazhenii atomnoi kristallicheskoi reshetki
v poverkhnostnom sloye metalla, podvergnutogo silovomu rezaniyu.
Frunze, Akad.nauk Kirgizskoi SSR, 1959. 41 p. (MIRA 12:12)
(Metal cutting) (Metallography)

F E R L + S L O V 6. A.

<p>84(7) PLATE I BOOK EXPLOSIONS Sov/3240</p> <p>Leningrad. Tekhnichno-ekonomicheskiy institut Prestavleniye rozhdestvennykh iul'yevskikh i zayedomskikh materialov (Abstrak- tatsiya o z-ray v issledovanii po tekhnike i ekonomike izdeliiv Leningradskogo i Zayed- omskogo zavoda). Leningrad, 1959. 255 p. (Sovetskaia fizika i chistyi fizika). 75p. 26) Kritis' sliip inserter. 20,000 copies printed.</p> <p>No. (Title page): Yu. S. Terminator, Professor, and T. N. Shirokova, Doctor, M. (Inside book): N. I. Buzgalina Tech. Ad.; S. D. Yudolagina.</p> <p>PURPOSE: This book is intended for specialists and students in educational institutions working in X-ray analysis.</p> <p>CONTENTS: This book contains 12 studies prepared by the staff of the Department of Physics and of other departments of the Lenin- grad Polytechnic and Economic Institute in cooperation with in- dustrial enterprises. The studies deal with the fatigue of steels and alloys, wear of metals due to friction, and the state of surface layers of metals subjected to preliminary hardening. The author has applied the X-ray method of analysis to polycrystalline metals and alloys, to single crystals or metals, and to tempered and surface hardened steels. Regional stresses due to thermal treatment (Type I) and grain size (Type III) are also considered. The author wishes to draw attention to their role in the development of surface cold hardening and their influence on the grinding process. Considerable attention is paid to the force-feed metal-cutting method of V. A. Dolgov, and to a method of surface hardening of metals by shot blasting.</p> <p>REFERENCES: Follows each article.</p>	<p>Serjantsev, Ya. I. X-ray Study of Surface Layers of Metal Ex- posed to Friction of Rolling 75</p> <p>Serjantsev, Ya. I. X-ray Study of Structure Deformations in Steel Exposed to Friction of Rolling 78</p> <p>Jarashov, F. G. and Yu. S. Terminator. X-ray Study of Types I and III Residual Stress in the Wear of Steel Samples During the Friction Process 83</p> <p>Abramov, A. M. and Yu. S. Terminator. X-ray Study of Wear of Initially Surface Hardened Metals 96</p> <p>Terminator, Yu. S. and Yu. S. Terminator. Studying Shot Blasted Cold Hardened Steel by the X-ray Method 105</p>	<p>AVAILABLE: Library of Congress Card 1/4</p> <p>7</p> <p>75/06 2/18/00</p>
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KUZEMNY, V.S.; FEKLISTOV, I.K.; UTHOBIN, A.I.

Remarks about T.A.Bumiantseva's articles on the Rukha deposit.
Izv.AN Kazakh.SSR.Ser.geol. no.4:108-113 '58. (MIRA 12:4)
(Altai Mountains--Geology)
(Bumiantseva, T.A.)

FEKLISTOV, M. N.

FEKLISTOV, M. N. -- "Ketosis of Dairy Cows." Min Higher Education USSR. Leningrad, 1955. (Dissertation for the Degree of Candidate in Veterinary Sciences).

So: Knizhnaya letopis', No 8, 1956, pp 97-103.

FEKLISTOV, M. N., BAZHENOV, A. N.

Candidate of Veterinary Sciences, Leningrad
Veterinary Institute

Oxidation-reduction processes in the organism of dairy cows during acetonemia and
osseous dystrophy [bone atrophy], Veterinariya, Vol. 37, No. 11, p. 58, 1960.

MATUSEVICH, V. F. (Doctor of Veterinary Sciences), FEKLISTOV, M. N. (Candidate of Veterinary Sciences), ROZHDESTVENSKIY, V. A. (Candidate of Biological Sciences).

"Characteristics of Stachybotryotoxicosis in cattle"

Veterinariya, vol. 39, no. 9, September 1962, p. 23

BAZHENOV, A.N., dotsent; FEKLISTOV, M.N., kand.veterin.nauk

Oxidation-reduction processes in the organisms of dairy cows in
acetonomia and osteodystrophy. Veterinariia 37 no.11:58-60 N '60.
(MIRA 16:2)

1. Leningradskiy veterinarnyy institut.
(Cows—Diseases and pests) (Oxidation, Physiological)

MATUSEVICH, V.F., doktor veterin.nauk; FEKLISTOV, M.N., kand.veterin.nauk;
ROZHDESTVENSKIY, V.A., kand.biolog.nauk

Characteristics of stachybotryotoxicosis in cattle. Veterinariia
39 no.9:23-25 S '62. (MIRA 16:10)

FEKLISTOV, M.N., dotsent

Chloral hydrate-glucose therapy in carbamide poisoning of cattle.
Veterinariia 41 no.12:51-52 D '64. (MIRA 18:9)

1. Kamenets-Podolskiy sel'skokhozyaystvennyy institut.

FEKLISTOV, S. stolyar.

Concern for workers' cultural development. Sov.profsoiuzy 5 no.1:
54-58 Ja '57.
(MLRA 10:2)

1. Zamestitel' predsedatelya zavodskogo komiteta Rizhskogo me-
bel'nogo kombinata No.3.
(Riga--Furniture industry) (Trade unions)

FEL', M.I., kand.meditinskikh nauk

Some insufficiently studied clinical forms of involutional psychoses. Azerb. med. zhur. no. 5:27-32 My '60.

(MIRA 13:7)

1. Iz pishchnevirologicheskoy klinicheskoy bol'nitsy No. 2
(glavvrach - dotaent A.A. Abaskuliyev, nauchnyy rukovoditel' -
prof. D.S., Ozeretskovskiy).
(PSYCHOSES)

FEKLISTOV, Ye.M., assistant

Photoelectric system of lining in. Trudy MIIGAIK no.22:61-67
'56.
(MIRA 13:4)

1. Kafedra priborostroyeniya Moskovskogo instituta inzhenerov
geodesii, aerofotos"yemki i kartografii.
(Photoelectric measurements)

PODOBEDOV, N.S., dots.; SUKHOV, A.I., dots.; BOL'SHAKOV, V.D., kand. tekhn.
nauk.; FIKLISTOV, Ye.M., inzh.

Brief news. Izv. vys. ucheb. zav.; geol. i aerof. no. 2:107-
116 '58. (MIRA 11'8)
(Geodesy)

AUTHOR: Feklistov, Ye. M., Engineer SOV/154-58-2-18/22

TITLE: Scientific and Technical Conference of the MIIGA i K (Nauchno-tehnicheskaya konferentsiya MIIGA i K) III

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i aerofotos"yemka, 1958, Nr 2, pp 115-116 (USSR)

ABSTRACT: In the section for aerophoto-geodetical and photogrammetrical instruments the following persons gave lectures: Professor M. M. Rusinov on "New Tendencies in the Production of Objectives in Instruments Used for Cartographical Aerial Photography." Professor A. N. Lobanov: "On Three-Dimensional Phototriangulation and the Use of Electronic Computers." Professor A. P. Mashkovich: "On Some Theoretical Statements With Regard to Questions of Photogrammetry in Connection With the Production of Precision Instruments for These Purposes." Engineer M. V. Mazov: "The Radio-Synchronizer for Simultaneous Photos From Two Airplanes." Professor K. S. Lyalikov: "Apparatus and Laboratories for Aerial Methods of the AS USSR for the Study of Spectral Intensity." Docent N. P. Zakaznov: "Making the Transformation of Aerial Photographs Automatic." Engineer L. P. Churayev: "Automatic Control of the ~~ABA~~ Exposure." Engineer I. G.

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Scientific and Technical Conference of the MIIGA i K. III SOV/154-58-2-18/22

Indichenko: "Stereophotogrammetrical Coupled Cameras." In a joint session of the sections for geodetical and photogrammetrical instruments Engineer L. Ye Mindlin read a paper on "The Method of Heterodyne Phases in Geophysical Photos." Docent B. N. Rodionov reported on "The Problem of Making Aerial Photography Automatic."

Altogether, there were 32 lectures and reports given. 52 delegates participated in the discussions.

Card 2/2

FEKLISTOV, V. P. M.

AUTHOR: Bel'shakov, V. D., Candidate of Technical Sciences
207/144-28-2-17/22
Scientific and Technical Conference of the NIIIGA 1 K (Bauchoo-
tchicheskaya konferentsiya NIIIGA 1 K) 12
PERIODICALS Izvestiya vuzov. geofizika i geodetskaya nauchnaya. Geodesiya i
aeronavika. 1958, No. 2, pp. 114-115 (USSR)

ABSTRACT:

G. A. Gribanov, Doctor, Candidate of Technical Sciences, spoke
on "The Relation Between Distortion in Cartographic Projects
and the Topographical Distortion of the Earth's Surface." Prof.
B. S. Tikhonov, Candidate of Technical Sciences, reported
on "Aerial Photography from the Airplane and
Reproduction of Planes on Cartographic Instruments."
A. S. Tolokonnikov, Doctor, Candidate of Technical Sciences,
spoke on "The Relation Between Distortion in Cartographic Instruments
and the Reproduction of Planes on Topographical Maps (Same
as 10 000 000)." G. D. Blinov, Professor, Doctor of Geophysical
Sciences, dealt with the Main Aspects of the Structure of
Asterisms and the Corresponding Cartographic Possibilities of
Engineer V. M. Chirkov. Reported on the conference held in the
photogrammetry and cartography Institute of Geodesy, Astron-
omy, and Cartography from May 6 to 10. The participants
discussed various questions in connection with the design
of conductual and cartographic instruments. More than 300
experts from many universities and scientific institutions,
as well as representatives of different agencies in
Leningrad, Kiev, Sovetsk, and other cities, participated in
this conference. The Deputy Head of the DGGK, N. D. Konstantinov,
read a paper on "Scientific Basis of the DGGK." Dr. Konstantinov,
S. V. Yuldashev, Doctor, reported on "The Present State of
Design of Geodetic Instruments, and Development of Pro-
jections." P. V. Probyazh, Professor, gave a lecture on the
development of photogrammetric instruments in the U.S.S.R.
on developments in this field. In the different sections ques-
tions related to the design of optical instruments were
discussed. Doctor V. Yeliseyev, Doctor, reported on photogrammetrical
instruments for aerial cameras. Dr. Yeliseyev was
the author of a paper on "Aerial Camera Design."
B. N. Shashkov, Doctor, and Engineer N. G. Zobolitov
spoke on "Manufacture of Geodetic Instruments." Dr. N. G.
Zobolitov, Candidate of Technical Sciences, reported on
range finders of greater precision. V. I. Tuzikov, Candidate
of Technical Sciences, on optical range finders of medium accu-
racy. Engineer V. I. Andrianova and Dr. Popov, Candidate of
Physical-Mathematical Sciences, spoke on modulators of optical
range finders. Engineer L. V. Makarovich spoke on optical
light valves in the manufacture of geodetic instruments.
Doctor B. N. Burov and Engineer V. E. Bayachev reported on
new developments in the production of geodetic instruments.
Professor D. Yu. Galil'yan, Doctor, spoke on optical
geodetic instruments. Doctor A. M. Petrukhin, Doctor
A. V. Obukhov, Doctor, and Engineer V. S. Firsov, Doctor,
participated in the conference. Doctor I. S. Firsov and Engineer
A. V. Obukhov informed the participants on the results of the
Scientific and Technical Conference held in Kiev (Planning and
Production of Geodetic Instruments).

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Card 2/5

Card 3/5

3(4), 23(1)

AUTHOR: Feklistov, Ye. M., Assistant SOV/154-59-2-2/22

TITLE: Photoelectrical Microscopes (Fotoelektricheskiye mikroskopy)

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Geodeziya i aero-fotos"zemka, 1959, Nr 2, pp 7 - 13 (USSR)

ABSTRACT: A description is given here of some photoelectrical microscopes and their mode of operation is explained. The photoelectrical phase microscope of paper (Refs 1,2,3) is mentioned first, followed by the microscope from paper (Ref 5) and the photometric photoelectrical microscope from paper (Ref 7). A description is then given of a photoelectrical microscope, the model of which was built at the Laboratory of the Chair of Instrument Manufacture of the MIIGAiK (Moscow Institute of Geodetic, Aerial Survey and Cartographic Engineers). It is a simple and high-precision construction. The modulation of light beams by means of the reflected image of a scale mark is made use of here. This image is refracted through a prism and the intensity of the two deviated light beams is compared (Patent Nr 115 496). The construction is described and a

Card 1/2

Photoelectrical Microscopes

SOV/154-59-2-2/22

scheme as well as a picture of the instrument are given in figure 5. The adjoining oscillograms show that sensitivity amounts to 0.1% /mm. Papers (Refs 1,2,3,7) are American articles in English language and papers (Refs 6 and 7) are in French language. There are 5 figures and 8 references, 2 of which are Soviet.

ASSOCIATION: Moskovskiy institut inzhenerov geodezii, aerofotos"yemki i kartografii (Moscow Institute of Geodetic, Aerial Survey and Cartographic Engineers)

Card 2/2

YEROKHIN, I.S., dots., kand.tekhn.nauk; YEKLISTOV, Ye.M.assistant

Inductive pickup. Trudy MIIGAIK no.36:15-18 '59.
(MIRA 13:4)

1. Kafedra priborostroyeniya Moskovskogo instituta inzhenerov
geodezii, aerofotos"yemki i kartografii.
(Surveying--Instruments)

FEKLISTOV, Ye.M., assistant

Developing and investigating instruments used in determining errors
in circle graduation of geodetic instruments. Izv. vys. ucheb.
zav.; geod. i aerof. no.4;115-127 '60. (MIRA 13:11)

1. Moskovskiy institut inzhenerov geodezii, aerofotos"yemki i
kartografii.

(Photoelectric measurements)
(Surveying--Instruments)

FEKLISTOV, Ye.M., assistant

Brief survey of the development of designs of machines used in
graduating circular scales. Trudy MIIGAIK no.40 87-93 '60.
(MIRA 13:11)
1. Kafedra priborostroyeniya Moskovskogo instituta inzhenerov
geodesii, aerofotos"yemki i kartografii.
(Surveying--Instruments)

FEKLISTOV, Ye. M.

Cand Tech Sci - (diss) "Development and study of photoelectrical equipment for dividing limbs of geodesic instruments and determination of their errors." Moscow, 1961. 23 pp with diagrams; (Ministry of Higher and Secondary Specialist Education RSFSR, Moscow Inst of Engineers of Geodesy, Aerial Photography, and Cartography); 200 copies; price not given; (KL, 7-61 sup, 247)

FEKLISTOV, Ye.M.

Photoelectric microscopes. Izv.tekh. no.12:50-55 D '62.
(MIRA 15:12)
(Photoelectric measurements)
(Microscope)

KORNDORF, S.F.; FEKLISTOV, Ye.M., kand. tekhn. nauk, retsenzent;
YAKUSHENKOV, Yu.G., kand. tekhn. nauk, red.

[Photoelectric measuring devices used in the manufacture
of machinery] Fotoelektricheskie izmeritel'nye ustroistva
v mashinostroenii. Moskva, Mashinostroenie, 1965. 193 p.
(MIRA 18:4)

FEKLISTOVA, M. V.

Fishes

Ecological and geographical variability of fish. Izv. Kar. -Fin. fil. AN SSSR No. 1, 1951.

9. Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820

SUB CODE: AA

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000412820C

FEKLUSHIN, V.A. (atalino).

Observing radio wave transmission during the total solar eclipse
of June 30, 1954. BuiL.VAG no.20:56-57 '5". (MLRA 10:8)
(Eclipses, Solar--1954) (Radio astronomy)

ROBUL, B.; YEKLUSIN, V. (UB5BO)

Stalino tells its story. Radio no.7:10-12 J1 '60.
(MIRA 13:?)

1. Chlen prezidiuma Federatsii radiosporta USSR, predsedatel' Stalinskoy oblastnoy sektsii radiosporta (for Robul). 2. Predsedatel' sektsii korotkikh voln i ul'tra korotkikh voln Stalinskogo radiokluba (for Yeklushin).
(Donets Basin--Radio)

FEKLYAYEV, N.

New, worthwhile work. Sov. shakh. 11 no.10:30 0 '62.
(MIRA 15:9)
1. Instruktor shakhtinskogo rayonnege komiteta Kommunisticheskoy
partii Kazakhstana, g. Karaganda.
(Karaganda—Communist education)

IMAYEV, M.G.; SOKOLOVA, S.V.; FEKLYAYEVA, S.N.

Synthesis of salts and thioanhydrides of certain O,O-diaryl-dithiophosphoric acids. Zhur. ob. khim. 35 no.4:742-743 Ap '65.
(MIRA 18:5)

1. Bashkirskiy gosudarstvennyy universitet.

LIAKUMOVICH, A.G.; MICHUROV, Yu.I.; FEKLYAYEVA, S.D.

Determination of hydrocarbons dissolved in tert-butylsulfuric acid. Zav. lab. 31 no. 1281445-1447 '65 (MIRA 19z1)

1. Sterlitamakskiy zavod sinteticheskogo kauchuka.

FEKOLIN, N.V.; FIKS, A.F.

Acidified pulp before gluing. Bum. prom. no.2:24 F '64.

(MIRA 17:3)

1. Direktor Belgorod-Dnestrovskoy kartonnoy fabriki (for Fekolin).
2. Glavnnyy inzh. Belgorod-Dnestrovskoy kartonnoy fabriki (for Fiks).

FEL', I.I., dotsent

Medicohygienic problems in off-shore petroleum production.
Azerb. med. zhur. 40 no.11:67-73 N '63. (MIRA 17:10)

1. Is kafedry organizatsii zdravookhraneniya i istorii meditsiny
(Zav.- prof. A.K. Alibekov) Azerbaydzhanskogo gosudarstvennogo
meditsinskogo instituta imeni Narimanova.

1. ~~SECRET~~ 2. ~~TOP SECRET~~ 3. ~~CONFIDENTIAL~~ 4. ~~CONFIDENTIAL~~ 5. ~~CONFIDENTIAL~~

Dissertation: "Data on the Clinical Course and Pathophysiology of Hysterical Psychoses With Disturbances of Consciousness." Cand Med Sci, Azerbaijan State Medical Inst, 17 May 54. Bakinskiy Rabochiy, Baku, 14 May 54.

SO: SUM 284, 26 Nov 1954

FEL', M.I., kand.med.nauk

Mesological independence and clinical forms of involutional psychoses.
Azerb.med.shur. no.10:33-36 O '59. (MIRA 13:2)

1. Iz psichoneurologicheskoy klinicheskoy bol'nitsy No.2 (glavvrach -
dotsent A.A. Abaskuliyev, nauchnyy rukovoditel' - prof. D.S. Ozeret-
skovskiy).

(PSYCHOSES)